

STN

(FILE 'HOME' ENTERED AT 15:44:31 ON 18 JUN 2006)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 15:44:57 ON 18
JUN 2006

L1 1 S (NITRIC OXIDE OR NITRIC OXIDE SYNTHASE) (P) (GENE (N)
EXPRESS)
L2 8797 S (NITRIC OXIDE OR NITRIC OXIDE SYNTHASE) (P) (GENE (N)
EXPRESS?)
L3 332 S L2 AND (MICROARRAY OR CDNA LIBRAR? OR DIFFERENTIAL
DISPLAY OR REPRESENTATIONAL DIFFERENCE ANALYSIS)
L4 0 S L3 AND (ECDYSONE (N) PROMOTER)
L5 3 S L3 AND ((VECTOR OR PLASMID OR CONSTRUCT) (P) EXPRESS?
(P) NTRIC OXIDE)
L6 2 DUP REM L5 (1 DUPLICATE REMOVED)
L7 3 S ECDYSONE (P) PROMOTER (P) NITRIC OXIDE
L8 3 DUP REM L7 (0 DUPLICATES REMOVED)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	359788	((nitr\$5 near oxide) or (nitr\$5 near oxide near syntase) or NOS) same (modulat\$8 or stimulat\$8 or inhibit\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:23
L2	1333	I1 and (ecdysone same promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:10
L3	4	I1 and ecdysone same promoter same (("nitric oxide" or "nitric oxide synthase" or NOS) near (express\$8 or induc\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:09
L4	328	I1 and ((ecdysone same promoter) same (vector or construct or plasmid) same (NOS or "nitric oxide" or "nitric oxide synthase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:11
L5	8	I1 and ((ecdysone near promoter) same (vector or construct or plasmid) same (NOS or "nitric oxide" or "nitric oxide synthase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:18
L6	3	(ecdysone near promoter) same (vector or construct or plasmid) same (express\$8 near (NOS or "nitric oxide" or "nitric oxide synthase"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:19
L7	1230	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase) or NOS) same (modulat\$8 or stimulat\$8 or inhibit\$8) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:34
L8	770	I7 and ((host or cell) same (vector or construct or plasmid) same express\$8 same induc\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:27
L9	4	I7 and ((host or cell) same (vector or construct or plasmid) same express\$8 same induc\$8 same (nitric near oxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:33

EAST Search History

L10	0	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase) or NOS) same (modulat\$8 or stimulat\$8 or inhibit\$8) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same ((host or cell) same (vector or construct or plasmid) same (induc\$8 near express\$) same (nitric near oxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:34
L11	245	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase) or NOS) same (modulat\$8 or stimulat\$8 or inhibit\$8) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same gene near (express\$8 or induc\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:38
L12	1470	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase) or NOS) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same gene near (express\$8 or induc\$8 or modulat\$8 or stimulat\$8 or inhibit\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:36
L13	1472	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase) or NOS) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same gene near (express\$8 or modulat\$8 or regulat\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:37
L14	4	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase)) same (modulat\$8 or stimulat\$8 or inhibit\$8) same (mRNA or cDNA) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same gene near (express\$8 or induc\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:41

EAST Search History

L15	9	((nitr\$5 near oxide) or (nitr\$5 near oxide near synthase)) same (modulat\$8 or stimulat\$8 or inhibit\$8) same (mRNA or cDNA or gene) same ((cDNA near library) or microarray or (differential near display) or "representational difference analysis") same gene near (express\$8 or induc\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/18 15:41
-----	---	---	---	----	----	------------------